

Amendments to the Specification

On page 9, at line 8, insert the following paragraph:

“BRIEF DESCRIPTION OF THE DRAWINGS”

Please replace the paragraph at page 8, lines 6 – 12 with the following paragraph:

It was found that a sufficient solubility in combination with a high conductivity can also be obtained in a bath of molten salt which is substantially free of earth alkaline chlorides, in particular free of MgCl_2 , in particular when the above mentioned fluoride additions are made. This is of particular interest since earth alkalines like Mg react with the sulfur in the bath and form solid MgS hereby consuming sulfur. Basically the sulfide process in the form of CAPP process does not consume sulfur, since all ~~[[sulfur]]~~ sulfur can be recycled.